

Title (en)

APPARATUS FOR PRODUCING A FILAMENTED AUXILIARY DISCHARGE FOR AN APPARATUS FOR PRODUCING X-RADIATION AND PARTICLE RADIATION AND ALSO FOR A FUSION REACTOR WITH THE APPARATUS FOR PRODUCING X-RADIATION AND PARTICLE RADIATION AND METHOD FOR PRODUCING X-RADIATION AND PARTICLE RADIATION

Title (de)

VORRICHTUNG ZUM ERZEUGEN EINER FILAMENTIERTEN HILFSENTLADUNG FÜR EINE VORRICHTUNG ZUM ERZEUGEN VON RÖNTGENSTRÄHLUNG UND PARTIKELSTRÄHLUNG SOWIE FÜR EINEN FUSIONSREAKTOR MIT DER VORRICHTUNG ZUM ERZEUGEN VON RÖNTGENSTRÄHLUNG UND PARTIKELSTRÄHLUNG UND VERFAHREN ZUM ERZEUGEN VON RÖNTGENSTRÄHLUNG UND PARTIKELSTRÄHLUNG

Title (fr)

DISPOSITIF DESTINÉ À PRODUIRE UNE DÉCHARGE AUXILIAIRE À FILAMENTS POUR UN DISPOSITIF DESTINÉ À PRODUIRE DES RAYONS X ET UN RAYONNEMENT DE PARTICULES AINSI QUE POUR UN RÉACTEUR À FUSION POURVU DU DISPOSITIF DESTINÉ À PRODUIRE DES RAYONS X ET UN RAYONNEMENT DE PARTICULES ET PROCÉDÉ DESTINÉ À PRODUIRE DES RAYONS X ET UN RAYONNEMENT DE PARTICULES

Publication

EP 3808160 A1 20210421 (DE)

Application

EP 19728062 A 20190603

Priority

- DE 102018114295 A 20180614
- EP 2019064368 W 20190603

Abstract (en)

[origin: WO2019238458A1] The present application relates to an apparatus for producing x-radiation and particle radiation by means of nuclear fusion, comprising: an anode (14) and a cathode (12), which are separated from one another by an insulator (16) and are arranged coaxially in relation to one another, wherein the anode (14) and the cathode (12) are arranged at least partially in a reactor chamber and the cathode (12) has a plurality of cathode electrodes (12); a pre-discharging device for producing a pre-discharge, which forms a low-resistance bypass by way of the insulator (16); a gas, which is contained in the reaction chamber; an electrical pre-discharge source, in particular with high internal resistance, which is connected to the pre-discharging device; and an electrical discharge source, which is electrically connected to the enclosed anode (14) and the cathode (12), wherein a dense, magnetically enclosed plasmoid is produced ahead of anode (14) as the result of an electrical discharge from the electrical discharge source and emits one or more ion beams, one or more x-ray beams or combinations thereof.

IPC 8 full level

H05H 1/48 (2006.01); **H05G 2/00** (2006.01)

CPC (source: EP KR US)

H05G 2/00 (2013.01 - EP); **H05G 2/003** (2013.01 - KR US); **H05G 2/005** (2013.01 - KR); **H05G 2/008** (2013.01 - US); **H05H 1/475** (2021.05 - KR);
H05H 1/48 (2013.01 - EP KR US); **G21B 1/00** (2013.01 - EP KR); **Y02E 30/10** (2013.01 - EP KR)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

DE 102018114295 A1 20191219; BR 112020024632 A2 20210302; BR 112020024632 B1 20230314; CN 112840746 A 20210525;
CN 112840746 B 20240416; EA 202190038 A1 20210205; EP 3808160 A1 20210421; KR 102341290 B1 20211217;
KR 20210010637 A 20210127; US 11758638 B2 20230912; US 2021259088 A1 20210819; WO 2019238458 A1 20191219

DOCDB simple family (application)

DE 102018114295 A 20180614; BR 112020024632 A 20190603; CN 201980039738 A 20190603; EA 202190038 A 20190603;
EP 19728062 A 20190603; EP 2019064368 W 20190603; KR 20217001282 A 20190603; US 201917252238 A 20190603